PEDIATRIC'S PHYSIOLOGY

Physiological peculiarities in children

GROWTH PERIODS

in relation to age

- CHILDREN
- Newborn: 0 –28 days after born (1 month)
 Suckling: 2 12 month
 Common term: infancy

✓ 1 – 4 years old
✓ (Toddler 1 –3 years old)
✓ Common term: early childhood

GROWTH PERIODS

 $\checkmark 5 - 12$ years old – late childhood

Other special terms:
 Pre-school period 5 – 7 years
 School period – younger, older

GROWTH PERIODS

ADOLESCENCE
✓ 13 – 20 years old
✓ The other special terms:
✓ Teenager -19 years
✓ Pubertas 11-15 years

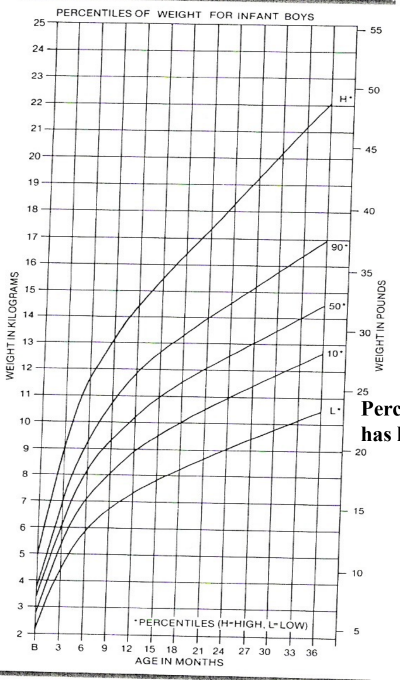
Anthropometric characteristics body WEIGHT

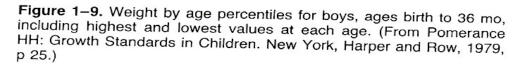
- Birthweight: 2 500 3 800 g
- Double birthweight: 4-5 mo
- Triple birthweight: 1yr
- Quadruple birthweight: 2 yr

- Pecularity in newborn: Weight loss in first few days : 5-10% of birthweight
- Return to birthweight: 4 -7 days of age

 AVERADGE weights: at birth: 3 500 g at 1 yr: 10 kg at 5 yrs: 20 kg

 DAILY body weight gain – important for evaluation of nutritional state:
 20-30g/day for the first 3-4 months of life 15-20g/day - until the end of the 1st year





Percentiles determines how many percent of population has lower values than the measured values in examined person

body HEIGHT

- AVERADGE length: 20 in (50 cm) at birth 30 in (75 cm) at 1 yr at age 3 yr - the averadge child is 3 ft tall at 4 yr - the averadge child is 40 in (100 cm) tall (double birth length)
- <u>Averadge ANNUAL length increase</u>: 2-3 in (5-7 cm) between age 4 yr and puberty

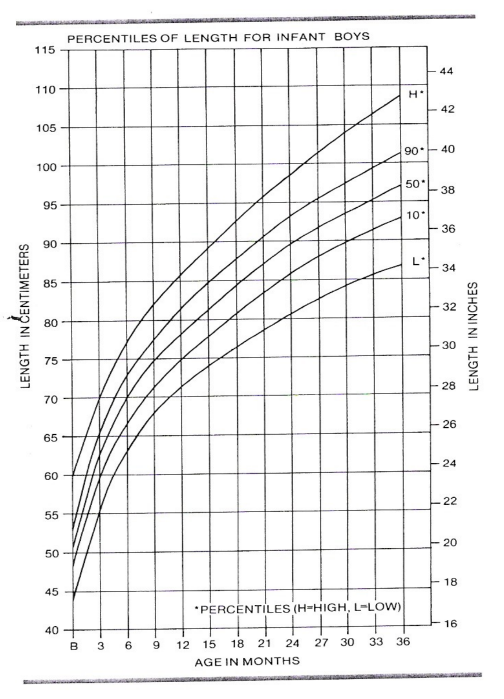


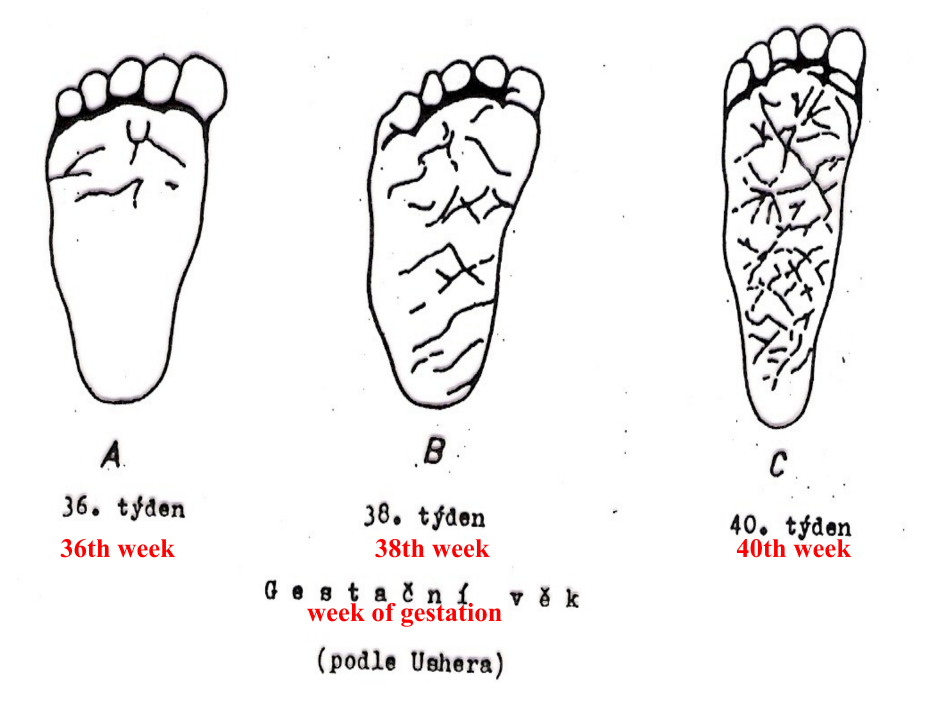
Figure 1–8. Length by age percentiles for boys, ages birth to 36 mo, including highest and lowest values at each age. (From Pomerance HH: Growth Standards in Children. New York, Harper and Row, 1979, p 29.)

HAED CIRCUMFERENCE (HC)

- Averadge HC: 35 cm at birth (13.5 in)
- <u>HC increases</u>:
- 2 cm/month for first 3 month, then slower
- 1 cm/month for first year

Newborn according the weeks of gestation and birth weight

- Preterm infant (premature earlier than 38weeks of gestation)
- ✓ Low birthweight infants (LBW): less than 2 500 g
- ✓ Very low birthweight (VLBW): less than 1 500 g
- Full-term infant (38 40 weeks of gestation)
 birthweight 3 000 3 500 g, 48-52 cm length, head circumference 35cm
- Ower-term infant (41 42 weeks of gestation)
 4000 6 000g, 53 56 cm



The skin is covered by white muzzle – vernix caseosa

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Examination of newborn at the delivary room • <u>Apgar score</u>

 0
 1
 2

 ✓ Heart rate:
 0
 <100 /min</td>
 >100/min

Signs

Points

Respiration: none weak cry vigorous cry
 Muscle tone none hypotonic-hypertonic limb flexion
 reflex irritability: none some motion cry, withdrawal
 Color of body: blue pink body, pink all over blue extremities

 more than 50 years - determined the newborn hope of survival

now - as a recommendation for nursing practice



TRANSITION FROM FETAL TO NEONATAL PHYSIOLOGY

- Specialities of fetal circulation:
- Placenta, where deoxygenated blood becomes oxygenated
- ✓ 1 Umbilical vein well-oxygenated blood
- ✓ 2 Umbilical arteries deoxygenated blood
- ✓ Foramen ovale
- ✓ Ductus arteriosus Botalli
- ✓ Ductus venosus

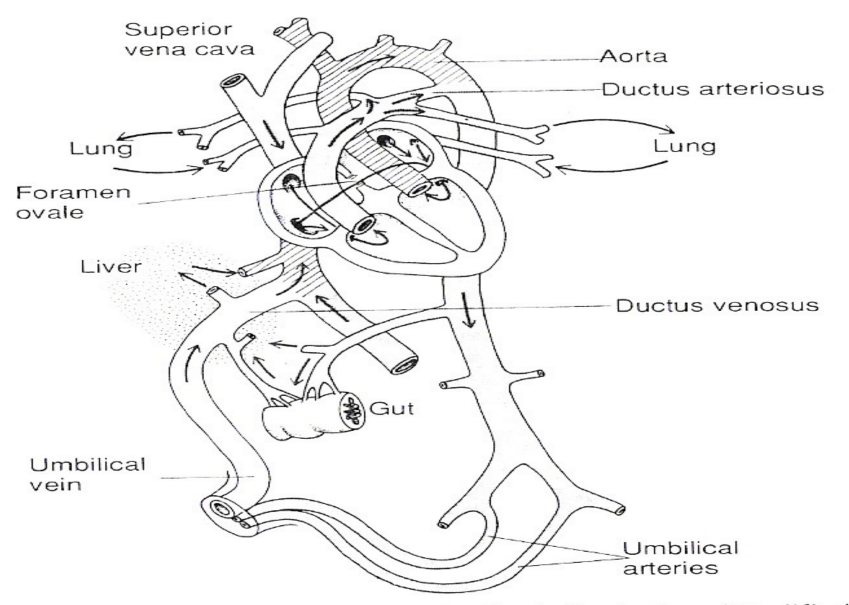


Figure 83–4. Organization of the fetal circulation. (Modified from Arey: Developmental Anatomy. 7th ed. Philadelphia, W. B. Saunders Company, 1974.)

RESPIRATORY SYSTEM

<u>Respiratory movements</u> – started about 20 weeks of gestation

• Surfactant secretion:

- A substance normally secreted into the alveoli that decreases the surface tension of the alveolar fluid, therefore allowing the alveoli to open easily during inspiration
- ✓ The surfactant secreting cells (the type II alveolar epithelial cells) started secretion about 20 weeks of gestation
- Estimation of pulmonary maturity: ratio Lecithin/sphingomyelin production 2:1
 Dicrease of surfactant: Respiratory distress syndrome

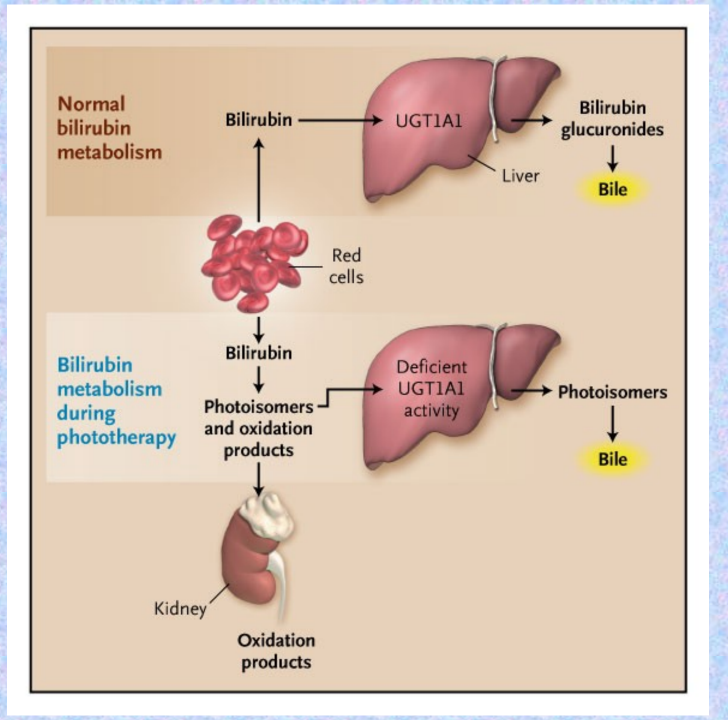
NEONATAL JAUNDICE

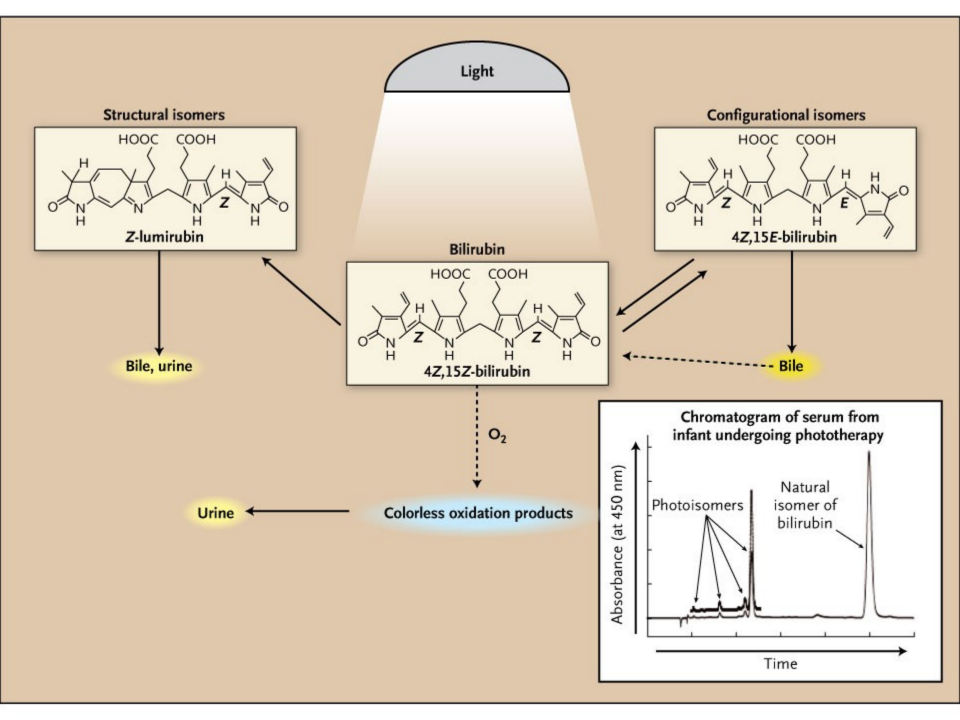
• Bilirubin formed in the fetus can cross the placenta into the mother and be excreted through the liver of the mother

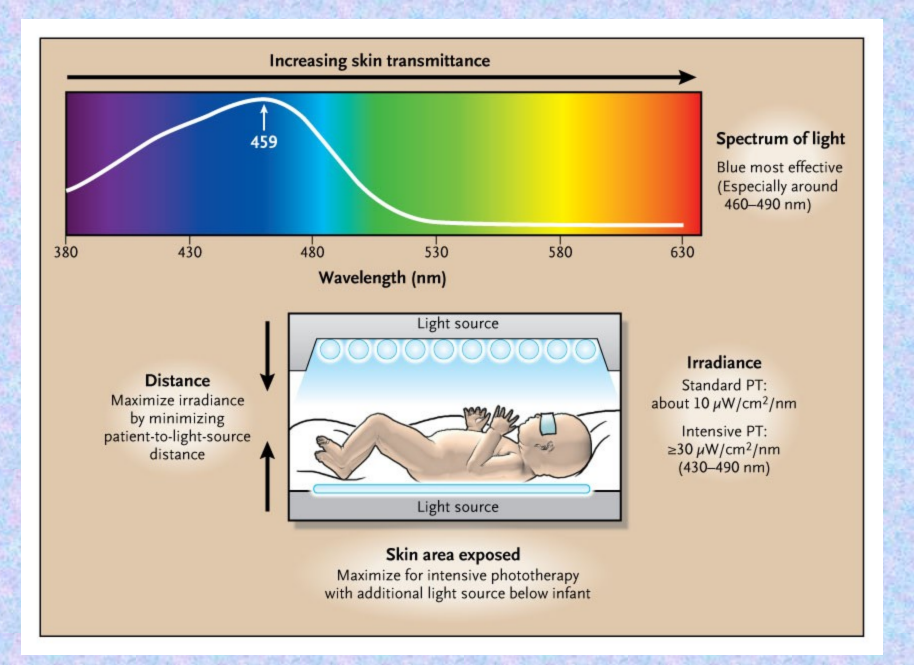
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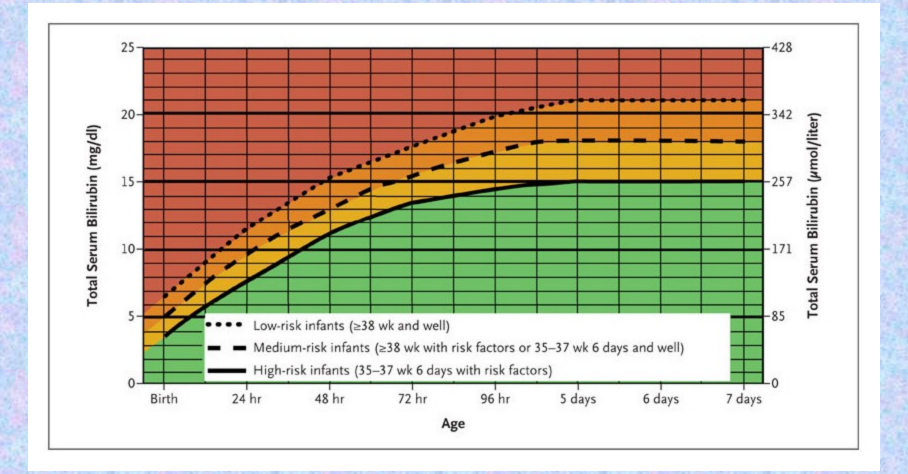
• Immediately after birth the only means for ridding the neonate of bilirubin is through the neonate's own liver, which for the 1st weeks has poorly functions (without any reserves), and decrease capacity for conjugating system of bilirubin and its excretion into the bile The plasma bilirubin concentration rises during the first 3 days of life and then gradually falls back to normal as the liver becomes functional

 This condition called physiologic hyperbilirubineamia and it is associated with a mild jaundice of the infant's skin and especially of the sclerae of its eyes









TEMPERATURE

- In utero thermoregulation of the fetus is performed by <u>the placenta</u>, which is as an efficient heat exchanger
- Fetal temperature is higher than the mother's temperature: <u>about 38.5 °C</u>
- After birth, the newborn infant begins life covered by amniotic fluid and situated in a cold environment: 20-25 °C
- An infant's <u>skin</u> temperature may fall 0.3 °C/min and the <u>core</u> temperature may decline 0.1 °C/min in the delivery room

- Because the body surface area is large in relation to body mass, heat is readily lost from the body
- The ideal environmental temperature is called as the neutral thermal environment: the ambient temperature resulting in the lowest rate of heat production and the lowest consumption of oxygen by the infants while maintaining normal body temperature
- 1 hour after birth: 33-34 °C
- 1 day after birth: 31-33 °C
- 1 weeks after birth: 27-33 °C

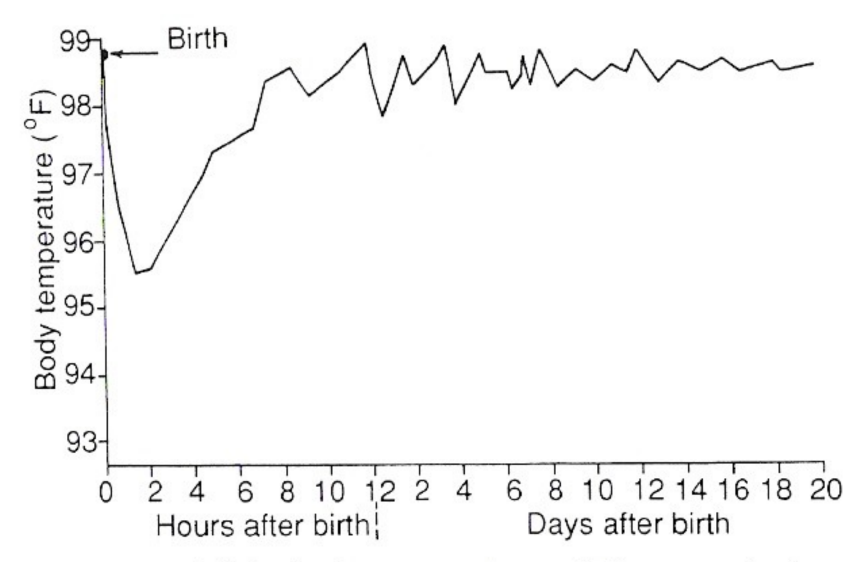
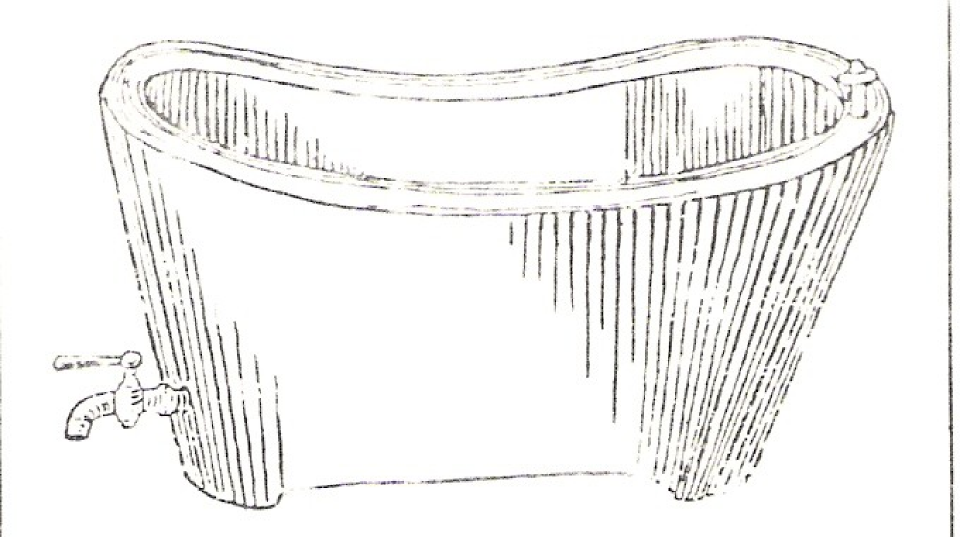
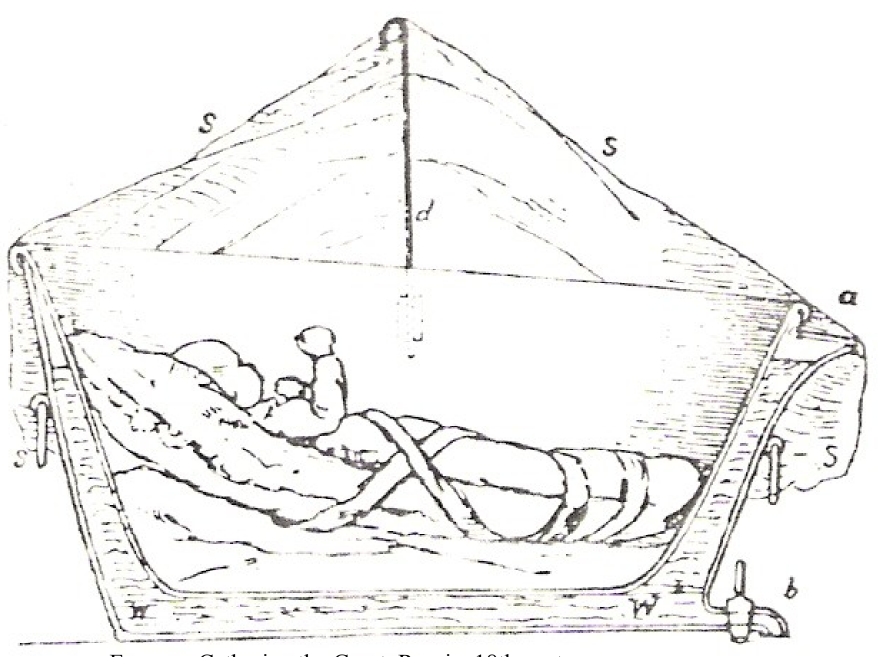


Figure 83–7. Fall in body temperature of the neonate immediately after birth, and instability of body temperature during the first few days of life.





Empress Catherine the Great, Russia, 18th century survival against the russian winter



Immune system

- a main prenatal imunoglobulin = IgG:
 - passes through the placenta
 - At the birth the same level as in mother
 - at birth is the same concentration as in the mother's body
 - gradually decreasing its concentration
 - in 3rd to 10th week reached the lowest values
 then again levels increase

• IgM forms newborns aged 1-2 weeks

 IgA occurs at the age of one month, then the concentration slowly increases
 (IgA is rich colostrum and breast milk)

BLOOD - composition

- After birth:
- \checkmark Erythrocytes = 5-6 x 10¹²/l
- \checkmark Leukocytes = 20-22 x 10⁹/l
- ✓ Hemoglobin = 190 g/l
- At 3 month of live:
- \checkmark Erythrocytes = 4 x 10¹²/l
- \checkmark Leukocytes = 10.5 x 10⁹/l
- \checkmark Hemoglobin = 110 g/l

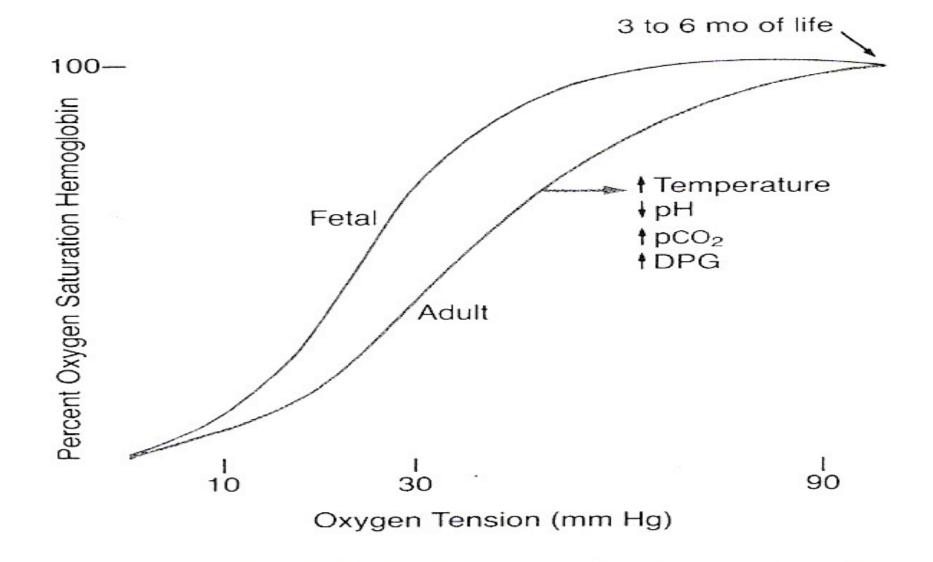


Figure 5–2. Hemoglobin-oxygen dissociation curves. The position of the adult curve depends on the binding of adult hemoglobin to 2,3-diphosphoglycerate (DPG), temperature, carbon dioxide tension (pCO_2), and hydrogen ion concentration (pH).

CARDIOVASCULAR SYSTEM Heart rate according age

- Newborn
- 6 month
- 1 year
- 2 years
- 5 years
- 8 years
- 15 years

135-140 beat per minute 130-135 120-125 110-115 98-100 80-85 70-76

Elektrocardiography

- More difficult evaluation than in adult
- The ECG curve is changing with respect to:
 - Ratio between right ventricule muscle/left ventricule muscle
 - Spred of activation from atrium to ventricule myocardium
 - repolarization

Evaluation of ECG curve in children is nescesary made with respect to anamnesis, clinical state and laboratory view

- Generally accepted:
 - In newborn predominance of the right ventricule
 - To 3 month after birth increase of left forces
 - At 2 years right and left ventricule in equilibrium
 - 3 years to adult prevalence (superiority) of left
 - ventricule

Blood pressure

- Immediately after birth high blood pressure:
 - Stress after delivery, increase concentration of catecholamine and cortizol
- After 1st day 70/50 mmHg:
 - Open of pulmonary and intestine circulation
- During pubertas:
 - Development of regulatory mechanism
 - Stimulation of external world

 Newborn 10,6/6,1 kPa 80/46 mmHg • 3 years 100/67 13,3/8,9 • 10-11 years 111/58 14,8/7,7 15,7/8,0 • 13-14 years 118/60

The size of cuffs

Body weight	age	size of cuff
1 500 g	*	2,5 cm
5 kg	3 měsíc	4,5 cm
10 kg	15 měsíců	6 cm
30 kg	9 let	7,5 cm
30 a více kg	10 a více let	12 cm

THEORY of AGE



Elderly period

- Earlier senior: 65 75 years old
- Middle senior: 75 85 years old
- Late senior: above 85 years old

The "AGING" is programming biological process

Theory of "aging"

• "Free radicals"

- primary reason for aging is: damages of macromolecules and structures of cells by biochemistry reactions of free oxygen radicals
- (oxygen free radicals damaging our bodies are ,,taxes" that people breathe oxygen on the Earth)

Neuroendocrine theory

This theory is based on the fact, that the secretion of hormone melatonin is reduce with age (as ,,youth hormone"; pineal gland – coordinates of circadian rhythms)

• Gene theory

- Increase a lot of mutations in the cells during all of the lifetime, the mutations are a primary cause of the aging
- Theory of programming of aging is based on the idea that the function of genes is reduced in time (e.g. Apoptosis – programming death of the cells)
- Theory based on the hypothesis that exist ,,any genetic programme" (Hayflick 1985 observing the families with longevity)

The symptoms of aging

- Reduction of <u>function</u> of all organ systems:
- loco-motor function as general and final, decreas of forces of sceletal muscles
- reduction of capacity of the lungs, cardiac output, cardiac reserve, function of excretory system, liver, metabolism
- reduction of number of neurons in the brain (central nervous system)

- The other symptoms:
- Changes in places of fat deposits
- Changes of the skin hair
- Changes in the memory main in the shortterm memory
- Changes of the behavior non-tolerance, depression

"Everyone is old, depending on how he/she feels to be old"

Thank you for your attention